Sanitized Copy Approved for Release 2011/08/17: CIA-RDP80-00809A000600340651-1

CLASSIFICATION

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

RÉPORT CD NO.

50X1-HUM

INFORMATION FROM

FOREIGN DOCUMENTS OF RADIO BROADCASTS

COUNTRY China DATE OF

INFORMATION

DATE DIST. 19

1950

Sep 1950

SUBJECT

Economic - Flood control

HOW

Daily newspapers

PUELISHED

WHERE PUBLISHED.

Mukden; Peiping; Hankow;

Shanghai; Hangchow

DATE

PUBLISHED

21 Jul 1950

LANGUAGE

Chinese

, .

X HAVY X AIR

STATE

NO. OF PAGES

SUPPLEMENT TO

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

CHINESE RIVER WATER LEVELS, 20 JULY 1950

RIVER WATER LEVELS IN NORTH CHINA -- Peiping Jen-min Jih-pao, 21 Jul 50 The following are river water levels for 20 July 1950:

River	Hydrographic Station Location	Water Level (in meters)	Difference With Previous Day (in meters)	Danger Point (in meters)
Yung-ting Ho	Kuan-t'ing near Huai-lai in Chahar Prov	442.63	-1.05	445.50
Yung-ting Ho	Lu-kou-ch'iao near Peiping	62.62	-0.50	
Ch'ao-pai Ho	Su-chuang near Shun-i in Hopeh Prov	25.61	-0.63	26.00
Ta-ch'ing Ho	Tzu-ching-kuan near I-hsien in Hopeh Prov	508.54	.0.26	
Hu-t'o Ho	Huang-pi-chuang near P'ing-shan in Hopeh Prov	99.72	0.55	99.90
Chang Ho	Kuan-tai near An-yang in Hopeh Prov	144.01	1.54	143.90
Yellow	Shan-hsien in Honan Prov	292.14	· 0 . 65	

-1-

- CONFIDENTIAL CLASSIFICATION DISTRIBUTION NSRB

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

River	Hydrographic Station Location	Water Level (in meters)	Difference With Previous Day (in meters)	Danger Point (in meters)
Yellow	Lo-k'ou near Tsinan	28.69	-0.58	31.00
Huai Ho	Cheng-yang-kuan near Shou-hsien in Anhwei Prov	24.58	Sane	23.05
Huai Ho	Pang-fou	20.41	0.18	19.21
Grand Canal	Huai-yin in Kiangsu Prov	10.48	0.01	10.93
Yangtze	I-ch'ang	49.14	-0.84	51.90
Yangtze	Hankow	25.93	Same	26.57
Yangtze	Nanking	7.40	0.03	8.92
Chu Chiang	Wu-chou in Kwangsi Prov	22.86	-0.32	
Sungari	Harbin	113.79	-0.05	118.50
Liao Ho	Mukden	38.11	10.09	

Note: Water levels reported by the hydrographic stations in North China and along the Yellow River are based on a mean sea water level at Ta-ku as a zero point; that of the Lo-k'ou station is based on a mean sea water level at Tsingtao as a zero point; those of the stations along the Yan; ze River are based on a mean sea water level at Wu-sung as a zero point; those of the stations along the Huai Ho and the Grand Canal are based on a mean sea water level at the old mouth of the Yellow River south of Lien-yun as a zero point; that of the Wu-chou station is based on a temporary zero point in Kwangsi Province; and those of the stations in the Northeast are based on a mean sea water level at Dairen as a zero point.

RIVER WATER LEVELS IN CENTRAL, SOUTH CHINA REGION -- Hankow Ch'ang-chiang Jihpao, 21 Jul 50

The following data was issued by the Water Conservation Department of the Central and South China Region.

River	Hydrographic Station Location	Water Level (in meters)	Difference With Previous Day (in meters)	Danger Point (in meters)
Yangtze	Ts'un-t'an	166.20	-0.44	
Yangtze	Wan-hsien	114.07	-3.1 ¹ 4	
Yangtze	Sha-shih	41.07	-0.53	43.16
Yangtze	Ch'eng-ling- chi	31.75	-0.07	32.57
Yangtze	Chiu-chiang	. 18.87	0.03	20.27

- 2 -

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

River	Hydrographic Station Location	Water Level (in meters)	Difference With Previous Day (in meters)	Danger Point (in meters)
Han	Pai-ho	173.46	0.27	
Han	Hsiang-yang	63.97	-0.04	
Kan Chiang	Nan-ch'ang	18.35	0.07	
P'o-yang Hu	At the mouth of lake	17.80	0.10	
Hsiang Chiang	Hsiang-t'an	30.80	-0.07	
Tzu Chiang	Shao-yang	89.11	0.10	
Yuan Chiang	Yuan-ling	89.51	-0.10	
Li Chiang	San-chiang- k'ou	24.72	-0.40	
Hsi Chiang	Wu-chou	22.86	-0.32	
Pei Chiang	Ch'ing-yuan	112.75	-0.06	
Tung Chiang	Shih-lung	105.87	-0.18	

Note: The water level of Yuan Chiang is based on a mean sea water level at Wu-sung as a zero point; that of the Li Chiang is based on its own temporary zero point; that of the Hsi Chiang is based on a zero point of the Wu-chou Hydrographic Station; and those of the Pei Chiang and Tung Chiang are based on zero points of the Chu Chiang Hydrographic Station. The water levels are for 20 July 1950.

WATER LEVELS ON YANGTZE SYSTEM -- Shanghai Hsin-wen Jih-pao, 21 Jul 50

The following are river water levels for 20 July 1950:

River	Hydrographic Station Location	Water Level (in meters)	Difference With Previous Day (in meters)	Danger Point (in meters)
Yangtze	Chungking	166.20	-0.44	
Yangtze	An-ch'ing	14.54	0.06	16.51
Yangtze	Chen-chiang	5 .73	0.04	7.81
T'ai Hu	Wu-hsing	3.25	-0.01	4.50
T'ai Hu	I-hsing	3,19	-0.01	4.50
Yi Ho	Lin-i	11.26	-0.09	
Shu Ho	Shu-yang	8.19	-0.35	,
Chilen-tlang Chiang	Ch'u-hsien	57 91	-0.02	64.50
Ch'ien-t'ang	Fu-yang	6.22	-0.20	9.50
Chiang Min Chiang	Foochow	3.94	0.06	ó . 50

- 3 -

CONFIDENTIAL



CONFIDENTIAL CONFIDENTIAL

50X1-HUM

WATER LEVELS OF RIVERS IN NORTHEAST -- Mukden Tung-pei Jih-pao, 21 Jul 50

The following are river water levels for 20 July 1950:

River	Hydrographic Station Location	Water Level (in meters)	Difference With Previous Day (in meters)	Danger Point (in meters)
Hsi-liao Ho	Cheng-chia-t'un	115.98	0.13	117.16
Hun Ho	Fu-shun	72.03	0.05	77.75
T'ai-tzu Ho	Pen-ch'i	107.09	-1.35	109.29
Liu Ho	Hsin-min	35.39	0.04	
Main Liao Ho	At Chu-liu Ho	30.16	-0.02	

RIVER WATER LEVELS IN CHEKIANG PROVINCE -- Hangchow Chekiang Jih-pao, 21 Jul 50

The following data was issued by the Water Conservation Bureau of the Chekiang Provincial government:

River		Hydrographic Station Location	Water Level (in meters)	Danger Point (in meters)
Ch'ien-t'ar	ng Chiang	Lan-ch'i	23.72	29.50
11	11	Chien-te	11.01	19.50
11	11	T'ung-lu	5.69 <u>[sic]</u>	12.50
11	n	Cha-k'ou	6.97	9.00
11	11	Hei-ning	5.87	7.50
11	11	Hai-yen	3.26	6.00
Chin-hua C	hiena	Chin-hua	33•59	36.50
	_	Chu-chi	8.91	12.50
P'u-yang C	nrang	Wu-hsing	3.23	4.50
T'iao-ch'i		P'ing-yao	3.19	7.80
		Kung-ch'eng-ch'iao	3.20	4.00
Yun Ho			2.87	3.80
		Chia-hsing	4.58	5.50
Shang-t'an	g Ho	Shen-t'ang-wan	•	12.00
Ou Chiang		Ch'ing-t'ien	4.74	
Ling Chiar	ıg	Lin-hai	2.55	7.50
Yung Chian	ng	Yin-hsien	2.72	3.60
Ts'ao-o Cl	niang	Ch'eng-hsien	14.90	18.00
	ta. The wa	ter level is based on a	mean sea water level	at Wu-sung as a

Note: The water level is based on a mean sea water level at Wu-sung as a zero point. Water levels are for 20 July 1950.

- E N D -

CONFIDENTIAL

CONFIDENTIAL